ARIZONA DEPARTMENT OF WATER RESOURCES, 3550 NORTH CENTRAL AVENUE, PHOENIX, AZ 85012-2105

### ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2011

ASCR 1

OWNER OF WATER RIGHT

RIO RICO UTILITIES INC. 1060 YAVAPAI SUITE 9 RIO RICO AZ 85648

REPORTING PART

TYPE OF RIGHT LARGE MUNICIPAL PROVIDER MNPCCP

> RIGHT / PERMIT NO. 56-000041.0000

SANTA CRUZ

(602) 771-8585

ASSISTANT DIRECTOR'S OFFICE A WATER MANAGEMENT DIVISION 56-000041.0000 MORA, DARA RIO RICO UTILITIES INC. 2107 1060 YAVAPAI SUITE 9 **RIO RICO AZ 85648** 

If any of the information preprinted on this report is incorrect, please make the necessary changes.

### PART I WATER, OTHER THAN STORED WATER, WITHDRAWN FROM A WELL

From Box 10 Schedule A attached

2517546 x \$ 3.00

\$7552.64

ACRE - FEET X Withdrawal Fee =

### PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Achedule D attached

**ACRE-FEET** 

### PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

ACRE - FEET

### PART IV LATE FEES

Complete if filing after March 31, NOTE: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late (Maximum of 6)

25.00

2) Calculate Late Report Fee (\$25.00 X number of months late)

\$ 755.26

3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I

### PART V TOTAL FEES DUE

Add amounts from Parts I and IV

\$8332.90

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2012. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2012.

REPORTS FILED AFTER MARCH 31, 2012 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X

520-281-7000

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THIS RIGHT.

### SCHEDULE A

REPORT OF WATER, OTHER THAN STORED WATER, FROM WELLS

### **ANNUAL REPORT 2011**

OWNER/OPERATOR
RIO RICO UTILITIES INC.

1 RIGHT/PERMIT/BMP Farm Unit NO. 56-000041.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

2		DWR GIST		L ON NO.		3 POWER COMPANY N	IAME		1		FOR DEV		V
10 Q	40 Q	160 Q	1.77	TWN	C. C.	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 *WATER WITHDRAWN IN ACRE-FEET
	55	-206	76	Vell	6	UNISOURCE ENERGY	SYSTEMS					1	
SE	NW	NW	27	22.08	13.0E	1359320000	TR9-6016	1		114480		d <sup>*</sup>	145.549
	55	-5025	579	Well	86	UNISOURCE ENERGY	SYSTEMS			1.0			
SE	NW	NE	5	22.08	13.0E	8020810000	122486	1	N	706640			897.527
	55	-5872	292 (	Vell	15	UNISOURCE ENERGY	SYSTEMS						
SE	SE	sw	26	22.08	13.0E	690680	123516	1	N	349680			454.294
	55	-6043	362 (	Noll	21	UNISOURCE ENERGY	SYSTEMS	.*		11 ~	. \		
sv	NE	sw	1	23.08	13.0E	34-135-00	1-13174	1	N	NOT	IN	USE	-0-
	55	-6043	363	Well	S	UNISOURCE ENERGY	SYSTEMS						
NE	sw	SE	35	22.08	13.0E	6598510000	1-18682	1	N	352483			486.505
	55	-6043	364	1101	18	UNISOURCE ENERGY	SYSTEMS						
SE	NW	SE	34	22.08	13.0E	5838420000	121945	1	N	13639	,		100.224
	55	-604	366	Wel	19	UNISOURCE ENERGY	SYSTEMS					10 -	
SE	sw	sw	35	22.08	13.0E	33-432-00-0	13998	1	N	10	110	USE	-0-
	55	-619	359	Wol	152	UNISOURCE ENERGY	/ SYSTEMS						
NV	NN	NE	34	22.08	13.0E	5880232	124817	1	N	377485			433. 447
						4							

<sup>\*</sup>WATER, OTHER THAN STORED

	WORKSHEE	T W-1	2011	WATE	R RIGHT/PERMIT/ BMP Farm Unit NO	JU-UUUU-T 1.UUUU
	DWR WELL REGISTRATION NO.	10 40 160 LO	OCATION	A DOES ENERGY METER SE	RVE USES OTHER THAN THE WE	Yes No
1		0 0 0 Se		DOES ENERGY WETER SE		COLUMN 5 OF SCHEDULE A
		NE SW SE 35	22.0S 13.0E	WATER	TOTALIZING METER REAL	DINGS
2	TYPE OF MEASURING DEVICE  TOTALIZER	Me CRO	METER	5 INITIAL	6 ENDING	7 DIFFERENCE
		NITS MEASURFD	METER	9311767	397052	.158528
	. 0	GAL X 100		IF METER WAS REPLACED DUI	RING THE YEAR, INDICATE BEGI	NNING AND ENDING
	INSTALLATION OR OVERHAUL DATE	15-1999		READING FOR EACH METER IN		.0.
3		CCOUNT NO. PO	WER METER NO.	8 ACRE FEET ASI	9 BREAKDOWN	WA
Е	Enter Total Energy Consumption	The second of the second	ION UNITS	Enter total Acre-feet Shown in 10 in Colu		486.505
	n Column 6 of Schedule A	352483	KWH	of Schedule A	ACRE-FEET	486.00
						Yes No
1	DWIN WELL REGISTION TO THE	10 40 160 LC Q Q Q Se	OCATION BC Twn Rng	4 DOES ENERGY METER SE	ERVE USES OTHER THAN THE WE	ELL PUMP ?
	55 00 (004 4	SE NW SE 34		WATER	ENTER "Y" OR "N" IN TOTALIZING METER REA	N COLUMN 5 OF SCHEDULE A
2		IAKE / MODEL		5 INITIAL	6 ENDING	7 DIFFERENCE
	TOTALIZER		METER	375223	407881	37 650
	, , ,	NITS MEASURED GAL X 1000			RING THE YEAR, INDICATE BEGI	INNING AND ENDING
	INSTALLATION OR OVERHAUL DATE	3/2002		READING FOR EACH METER IN		MINING AND ENDING
3	POWER CO. NAME	ACCOUNT NO. PO	WER METER NO.	8 ACRE FEET	224 9 BREAKDOWN ESTIMATE	NA
	UNISOURCE ENERGY SYSTEMS 5		1945	Enter total Acre-feet	TOTAL IN	
	Enter Total Energy Consumptio n Column 6 of Schedule A	n ENERGY CONSUMPTI	ION UNITS	Shown in 10 in Col	umn 9 10 ACRE-FEET	100,224
	Il Column o of Schedule A	1.0401	120011	of Schedule A		
1	DWR WELL REGISTRATION NO.		OCATION	4 DOES ENERGY METER SE	ERVE USES OTHER THAN THE WI	ELL PUMP ?
<u> </u>	55-604366 (L)EL 9 5	se sw sw 35	ec Twn Rng 22.0S 13.0E		ENTER "Y" OR "N" IN	N COLUMN 5 OF SCHEDULE A
10		MAKE/MODEL	F2.00   10.0L		TOTALIZING METER REA	
2	TOTALIZER	NEPTUNE	90187	5 INITIAL	6 ENDING	7 DIFFERENCE
	SIZE 7 "	INITS MEASURED, GAL		NoT	IN	USE
	INSTALLATION OR OVERHAUL DATE	9112		IF METER WAS REPLACED DU READING FOR EACH METER II	JRING THE YEAR, INDICATE BEG N THE BOXES ABOVE	INNING AND ENDING
					9 BREAKDOW	N 2 A
3			OWER METER NO. 3998	Enter total Acre-feet	O ~ ESTIMATE	NA
	Enter Total Energy Consumption	ENERGY CONSUMPT		Shown in 10 in Col	TOTAL IN	1 -0-
	in Column 6 of Schedule A		KWH	of Schedule A		
_		40 40 400 1	OCATION	4 DOES ENERGY METER SI		Yes No
1	DWR WELL REGISTRATION NO.	0 0 0 S	Sec Twn Rng	DOES ENERGY METER SI	ERVE USES OTHER THAN THE W  ENTER "Y" OR "N"	N COLUMN 5 OF SCHEDULE A
	55-619359 WELL 52	NW NW NE 34	1 22.0S 13.0E	WATER	R TOTALIZING METER REA	
2	TYPE OF MEASURING DEVICE  TOTALIZER	MC CROM	IETER	5 INITIAL	6 ENDING	7 DIFFERENCE
		JNITS MEASURED	TO TOP	2346591	2487830	141239
	10	GAL X 1000		IF METER WAS REPLACED DU	URING THE YEAR, INDICATE BEG	SINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE	112/2005	5	READING FOR EACH METER I	BREAKDOW	/N 4/10
3	POWER CO. NAME UNISOURCE ENERGY SYSTEMS		OWER METER NO. 24817	Enter total Acre-feet	3 .447 ESTIMATE	NIH
	Enter Total Energy Consumption		1	Shown in 10 in Col	TOTAL IN	433.447
	in Column 6 of Schedule A	377495	KWH	of Schedule A	ACKE-FEE	1 -1

**	b					1 - 100
	WORKSHEE	T W-1	2011	, WAT	ER RIGHT/PERMIT/ BN Farm Unit N	30-00004 I.0000
1	DWR WELL REGISTRATION NO.	10 40 160	LOCATION	4 DOES ENERGY METER S	SERVE USES OTHER THAN THE	WELL PUMP ?
_	55-206176		Sec Twn Rng		ENTER "Y" OR "N"	IN COLUMN 5 OF SCHEDULE A
	55-206176 WELL 6		27 22.0S 13.0E	WATER	R TOTALIZING METER RE	ADINGS
2	TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL BADGE	·P_	5 INITIAL	6 ENDING	7 DIFFERENCE
	SIZE	UNITS MEASURED		590611	638038	47427
	10	GAL X 1000		IF METER WAS REPLACED D	URING THE YEAR, INDICATE BE	GINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE 4 / 20 / 20	Al.		READING FOR EACH METER		om unito yurb Enburto
				8 ACRE	9 BREAKDON	WN ALLA
3	POWER CO. NAME UNISOURCE ENERGY SYSTEMS	ACCOUNT NO.	POWER METER NO. TR9-6016	FEET 14	15.549 ESTIMATE	1011
_		May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Enter total Acre-fee	TOTAL IN	
	Enter Total Energy Consumpt n Column 6 of Schedule A	ion ENERGY CONSUM		Shown in 10 in Co of Schedule A	lumn 9 10 TOTAL IN	
						WELL PUMP?
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Rng	DOES ENERGY METER S	SERVE USES OTHER THAN THE	
	55-502579 WELL 86	SE NW NE	5 22.0S 13.0E	WATE	R TOTALIZING METER RE	IN COLUMN 5 OF SCHEDULE A
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL		
لگا	TOTALIZER	BADG	itR			
	SIZE	UNITS MEASURED GAL X 1000		2937663	3230123	292,460
	INSTALLATION OR OVERHAUL DATE	- The second of			URING THE YEAR, INDICATE BE	GINNING AND ENDING
	12-19-3	2008		READING FOR EACH METER	IN THE BOXES ABOVE.	
3	POWER CO. NAME UNISOURCE ENERGY SYSTEMS	ACCOUNT NO.	POWER METER NO. 122486	8 ACRE FEET 87	7.527 9 BREAKDON ESTIMATE	
-	Enter Total Energy Consumpt	and the second second	ADTION LINITS	Enter total Acre-fee	TOTAL IN	-0- 6-5
	n Column 6 of Schedule A	70664		Shown in 10 in Co of Schedule A	olumn 9 10 ACRE-FE	
_						Yes No.
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Two Rna	4 DOES ENERGY METER S	SERVE USES OTHER THAN THE	
	55-587292 WELL 15	SE SE SW	26 22.0S 13.0E	)A/ATE		'IN COLUMN 5 OF SCHEDULE A
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL	R TOTALIZING METER RE	
	TOTALIZER	McCROM	ETER	3 INITIAL		6.
	SIZE //	UNITS MEASURED GAL X 1000	8.0	1356085	1504117	148032
	INSTALLATION OR OVERHAUL DATE	GAL X 1000			OURING THE YEAR, INDICATE BE	GINNING AND ENDING
	3/11/	2004		READING FOR EACH METER		
3	POWER CO. NAME UNISOURCE ENERGY SYSTEMS	ACCOUNT NO. 690680	POWER METER NO. 123516	8 ACRE FEET	54.294 BREAKDO	WN NOT
	Enter Total Energy Consumpt		and the first of the second of the second	Enter total Acre-fee	TOTAL IN	
	n Column 6 of Schedule A	349 68		Shown in 10 in Co	olumn 9 10 ACRE-FE	
			- 1			Yes. No
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Rng	4 DOES ENERGY METER	SERVE USES OTHER THAN THE	WELL PUMP ?
	55-604362 WELL 4	SW NE SW	Sec Twn Rng 1 23.0S 13.0E	-		"IN COLUMN 5 OF SCHEDULE A
T-	The state of the s	MAKE / MODEL			R TOTALIZING METER RE	
2	TYPE OF MEASURING DEVICE TOTALIZER	1/=	TUNE	5 INITIAL	6 ENDING	7 DIFFERENCE
	SIZE 0 "	UNITS MEASURED	,	NOT	IN	USE
	L	(-	7AL	IF METER WAS REPLACED D	DURING THE YEAR, INDICATE BE	EGINNING AND ENDING

INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. ACRE FEET 9 BREAKDOWN ESTIMATE 8 POWER CO. NAME
UNISOURCE ENERGY SYSTEMS 34-135-00 ACCOUNT NO. POWER METER NO. 1-13174 Enter total Acre-feet 10 TOTAL IN ACRE-FEET **Enter Total Energy Consumption** ENERGY CONSUMPTION UNITS Shown in 10 in Column 9 0 in Column 6 of Schedule A of Schedule A

RIGHT/PERMIT/BMP Farm Unit NO.

RIO RICO UTILITIES

560000 41.0000

### SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

### **ANNUAL REPORT 2011**

26.828 ACRE-FEET DELIVERED 14.828 TOTAL TOTAL 13 Other SW Other SW 1 0 0 catecost a ACRE-FEET EXCHANGED BY TYPE OF WATER ACRE-FEET DELIVERED BY TYPE OF WATER SRP SRP 0 12 OTHER 出 出 0 0 7 Partz 0 CAP CAP 0 1 9 to Schodule FII very is included 4.828 14.828 S≪ βŅ 6 В ۷ BEHALF OR ESTIMATED MEASURED metered HOW TOTAL ACRE-FEET DELIVERED 6 FILING Please refer 5 CUSTOMER ACCOUNT NUMBER Note: If you delivered water to a storage facility, enter the amounts on a UWS - Schedule. 502579 NUMBER WELL 2 56-000376.000 4 DWR RIGHT NO. DELIVERED TO WELL 55" **EXCHANGE WATER GIVEN** Service area right 3 TYPE OF RIGHT

TOTAL ACRE-FEET DELIVERED AND EXCHANGED ENTER BOX 24 IN PART II OF THE SUMMARY PAGE

ACRE-FEET EXCHANGED

Other SW

SRP

H

CAP

ĕ

DWR WELL NO. IF APPLICABLE

16

15 EXCHANGE NO.
RECEIVING WATER

23

22 TOT. O. SW

21 TOT. SRP

20 TOT. EFF

19 TOT. CAP

18 TOT. GW

TOTAL ACRE-FEET

EXCHANGED

24

### SCHEDULE F-1 PART 1

### **POPULATION**

### ANNUAL REPORT 2011

	PROVIDER NAME	
1	RIO RICO UTILITIES INC.	
	RIGHT/PERMIT NO.	
	56-000041.0000	

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

### **DEFINITION OF A HOUSING UNIT**

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is **not** the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

### SINGLE-FAMILY HOUSING

A single-family housing unit is a detached dwelling. Include mobile homes not located in a mobile home park.

Single-Family Housing	Housing Units	
Single-family housing units (not service connections) as of July 1, 2010.	6 459	,
Indicate the net change (added and deleted) of single-family housing units (not service connections) in your service area between July 1, 2010 and July 1, 2011.	7	
Total single-family housing units (not service connections) as of July 1, 2011.	6466	)

### **MULTI-FAMILY HOUSING**

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housing Units
Multi-family housing units (not service connections) as of July 1, 2010.	10
Indicate the net change (added and deleted) of multi-family housing units (not service connections) in your service area between July 1, 2010 and July 1, 2011.	6
Total multi-family housing units (not service connections) as of July 1, 2011.	10

Please contact your local Active Management Area if you need assistance completing this form.

### **SCHEDULE F-1 PART 2**

PROVIDER NAME

MUNICIPAL PROVIDER WATER DELIVERIES

RIO RICO UTILITIES INC.

RIGHT/PERMIT NO.

ANNUAL REPORT 2011

56-000041.0000

Total Production 25/4, 72

1

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include direct use effluent on this schedule (please use <u>Part 3</u> of Schedule F-1).

					DELIVERI	ES IN ACR	E-FEET			
MONTH	RESIDENT	ΠAL A			NON	I-RESIDEN	TIAL B			
	Single Family	Multi- Family	Industrial	Commercial	Govt.	Turf Related Facilities *	Other Turf **	Construc- tion	Other ***	TOTAL
Jan	160.59			24.49					7.76	142.85
Feb	99,47			18.82				v 1	35.90	154.19
Mar	130.58			23.94					16.89	171,42
Apr	156.32			29.61					7.41	193.34
May	150.93			28.91					27.04	206.88
Jun	184.59			39.08				4	20.29	243.96
Jul	173.67			25.03				5 - 18. Ex	9.20	207.90
Aug	154.46			36.32					6.87	200.97
Sep	157.4			25,47				2.7	7.85	190.46
Oct	144.79			25.80		4			8.06	178.65
Nov	141.91	Britania and American		23.11					5.75	183, Zo
Dec	118.38			17.88					6.29	142,54
Fotal Deliveries	1772.84	3	4	5 318,46	6	7	8	9	10 159.30	11 22663
otal Active	12 6.291	13	14	15 234	16	17	18	19	20	21 65 46

<sup>\*</sup> Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

Please contact your local Active Management Area if you need assistance completing this form.

(602) 771-8585

<sup>\*\*</sup> Other Turf includes water delivered to other turf areas that are less than 10 acres.

<sup>\*\*\*</sup> Other includes unmetered deliveries. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain in a separate letter how any unmetered deliveries were calculated and to which category it would belong if it were metered. e.g. Industrial, Commercial, etc.

PROVIDER NAME

o
ž
5
ш
LITIES
=
Ē
$\stackrel{\sim}{\sim}$
X
<u>R</u>
_
읪
Ľ

-

RIGHT/PERMIT NO.

56-000041.0000

## **ANNUAL REPORT 2011**

MUNICIPAL PROVIDER DIRECT USE EFFLUENT

**SCHEDULE F-1 PART 3** 

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. Report the amount of effluent produced, received, delivered, reused, recharged or discharged in your service area in calendar year 2011. List effluent production for each plant in your service area separately.

Part A.	Effluent	Produced	in Service	Effluent Produced in Service Area in Acre-Feet	e-Feet	Part B.	13.3	elivered / F	Reused in S	ervice Area	Effluent Delivered / Reused in Service Area in Acre-Feet
		Treatment	Treatment Plant/Entity	2		;		Delivered to:	ed to: 4		
Month					TOTAL ACRE-FEET	Month ——	Turf Facilities	Govť	Other		TOTAL ACRE-FEET  5
Jan						Jan	· 1	5 8			4.
Feb						Feb					
Mar			1			Mar			/		
Apr			\		e Teg	Apr			/		
May		-				May		1 1/	/ /	+	
Jun		_		_		Jun		/ / /	1		
Jul			7			Jul			/		
Aug		>		ſ		Aug					*
Sep		n destructive services				Sep		18 N			-
Oct		1				Oct		ul 1	2		
Nov	N.					Nov				, 3	
Dec						Dec					
Total	- A					Total					
Part C. T	otal amon	int of efflue	ent recharg	ed as repor	Part C. Total amount of effluent recharged as reported on the recharge annual report form	nnual report	form				9
Part D. T	otal amon	int of efflue	ent dischar	ged (not rec	Part D. Total amount of effluent discharged (not recharged, delivered, or reused)	reused)					
	_		Ple	ase contact you	Please contact your local Active Management Area if you need assistance completing this form.	Area if you need a	ssistance com	eleting this form	÷		

(602) 771-8585

### **SCHEDULE S**

**SERVICE AREA MAP UPDATE** 

### **ANNUAL REPORT 2011**

PROVIDER NAME

RIO RICO UTILITIES INC.

**RIGHT/PERMIT NO.** 56-000041.0000

### 2011 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM

Service Area Map Contact Information:	
Service Area Map Contact Person Name: DARA MORA	
Address: 1225 W. FRONTAGE RD.	
City: R10 R100 State AZ ZIP 85648	
Phone number: 520-281-7000	
Email address: dara. Mora @ liberty utilities. Com	
Please Return Response Form by March 31, 2012, along with your Annual Water Withdrawal & Use Ro	eport
Please check the appropriate boxes:	
OPERATING DISTRIBUTION SYSTEM MAP	
Were there changes to the operating distribution system since within the last year?	( ) Yes (No
If there were changes to the operating distribution system, what will be the format of the revised maps? Check	k all that apply.
( ) An electronic copy of the service area map and operating distribution system submitted with the 2011 An Use Report	nual Water Withdrawal and
( ) Upload to ADWR Infoshare website (contact ADWR for insturctinos at (602) 771-8585)	
( ) Digital (ArcGIS Shapefiles or a geodatabase file) via an email attachment to pmmuse@azwater.gov	
( ) Digital (ArcGIS Shapefiles or a geodatabase file) on a CD/DVD	
( ) Hardcopy (If no electronic form exists)	
AREA SERVED MAP	
Were there changes to the area in service wihtin the last year?	( ) Yes (No
If there were changes to the area in service, what will be the format of the revised maps? Check all that apply.	
( ) Upload to ADWR Infoshare website (contact ADWR for insturctinos at (602) 771-8585 )	
( ) Digital (ArcGIS Shapefiles or a geodatabase file) via an email attachment to pmmuse@azwater.gov	
( ) Digital (ArcGIS Shapefiles or a geodatabase file) on a CD/DVD	
<ul><li>( ) Digital (ArcGIS Shapefiles or a geodatabase file) on a CD/DVD</li><li>( ) Hardcopy (If no electronic form exists)</li></ul>	
( ) Hardcopy (If no electronic form exists)	
( ) Hardcopy (If no electronic form exists)  SUBMIT ALL MAP REVISIONS BY MARCH 31, 2012.	
() Hardcopy (If no electronic form exists)  SUBMIT ALL MAP REVISIONS BY MARCH 31, 2012.  DARA MORA  OPERATIONS MANAGER	
( ) Hardcopy (If no electronic form exists)  SUBMIT ALL MAP REVISIONS BY MARCH 31, 2012.	520-281-7000 Phone
SUBMIT ALL MAP REVISIONS BY MARCH 31, 2012.  DARA MORA Name-Printed  Title	The state of the s